EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	hatch-andrew-m\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/19 14:19
L2	127	hatch-a\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/19 14:21
L3	16	rochfort-gary-l\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/19 14:38
L4	27	rochfort-g\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/19 14:39
L5	6	banaszak-richard-d\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/19 14:41
L6	11	banaszak-r\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/19 14:42
L7	2	formed near3 metal same (ethoxy\$8 or alkoxy\$8 or eo or ethylene adj1 oxide) near5 alcohol same (inorganic adj1 acid or mineral adj1 acid or hydrochloric or sulfuric or sulphuric or phosphoric or nitric)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/19 15:00
L8	2	formed near3 metal same (ethoxy\$8 or alkoxy\$8 or eo or ethylene adj1 oxide) near5 alcohol same (inorganic adj1 acid or mineral adj1 acid or hydrochloric or sulfuric or sulphuric or phosphoric or nitric) and ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/19 15:06
L9	19	(aluminum or aluminium) near5 (metal or can) same (ethoxy\$8 or alkoxy\$8 or eo or ethylene adj1 oxide) near5 alcohol same (inorganic adj1 acid or mineral adj1 acid or hydrochloric or sulfuric or sulphuric or phosphoric or nitric)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/19 15:09
L10	3441	(aluminum or aluminium) near5 (metal or can) and (ethoxy\$8 or alkoxy\$8 or eo or ethylene adj1 oxide) near5 alcohol and (inorganic adj1 acid or hydrochloric or sulfuric or sulphuric or phosphoric or nitric) and ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/19 15:10

EAST Search History

LII	568	"510"/\$.ccls. and (aluminum or aluminium)	US-PGPUB;	OR	ON	2007/12/19 15:11
		near5 (metal or can) and (ethoxy\$8 or	USPAT;		-	
		alkoxy\$8 or eo or ethylene adj1 oxide) near5	EPO; JPO;			
		alcohol and (inorganic adj1 acid or mineral	DERWENT			
		adj1 acid or hydrochloric or sulfuric or				
		sulphuric or phosphoric or nitric) and ph				